PAT-NO:

JP02000099048A

DOCUMENT-

JP 2000099048 A

IDENTIFIER:

TITLE:

MUSIC SELECTION RESERVATION DEVICE USED BY BEING

CONNECTED TO KARAOKE DEVICE

PUBN-DATE:

April 7, 2000

INVENTOR-INFORMATION:

NAME

COUNTRY

KIKUCHI, AKIRA N/A

INT-CL (IPC): G10 K 015/04, G06 F 017/30, G11 B 027/10

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a musical selection reservation device which is better in operability and allows the rapid and easy selection of musical pieces.

SOLUTION: The musical selection reservation device 5 is provided with a musical piece content file in which the music name notation data of original notation for display is stored, a music name retrieval table in which the music name <u>read</u> data of KANA(Japanese syllabary) character notation and <u>IDs</u> of the respective musical pieces are made correspondent and a register which stores the KANA character string data inputted by a user. The device retrieves the music name retrieval <u>table</u> with the KANA character string stored in this register as the <u>conditions for the retrieval</u> every time one KANA character is inputted. The device selects the music name <u>read</u> data including this KANA character string from the top and the musical piece <u>ID</u> thereof. The device fetches the music name notation data corresponding to the selected musical piece <u>ID</u> out of the musical piece content file and displays the same on a display 37 of the musical selection reservation device 5. The device has the specific music name selected by the user from this data and transfers the musical piece <u>ID</u> corresponding to the selected music name to the KARAOKE device 3.

COPYRIGHT: (C)2000, JPO

Abstract Text - FPAR (2):

SOLUTION: The musical selection reservation device 5 is provided with a musical piece content file in which the music name notation data of original notation for display is stored, a music name retrieval table in which the music name <u>read</u> data of KANA(Japanese syllabary) character notation and **IDs** of



the respective musical pieces are made correspondent and a register which stores the KANA character string data inputted by a user. The device retrieves the music name retrieval <u>table</u> with the KANA character string stored in this register as the <u>conditions for the retrieval</u> every time one KANA character is inputted. The device selects the music name <u>read</u> data including this KANA character string from the top and the musical piece <u>ID</u> thereof. The device fetches the music name notation data corresponding to the selected musical piece <u>ID</u> out of the musical piece content file and displays the same on a display 37 of the musical selection reservation device 5. The device has the specific music name selected by the user from this data and transfers the musical piece <u>ID</u> corresponding to the selected music name to the KARAOKE device 3.

Application Date - APD (1):

19980924